November 1, 1994

PROFORMA ONE CORPORATION HAROLD HALLADAY 5602 EDSON BOISE ID 83705

RE: PROFORMA ONE CORPORATION File Number C 105793

Dear Mr. Halladay:

Please find enclosed your recently submitted annual report for the 1994-1995 fiscal year. We are unable to accept it in its present form. Please make the following correction(s) and return to this office.

You have stated that your corporation has gone out of business or is not transacting business in Idaho. The records of this office, however, do not indicate that the corporation has filed a formal dissolution.

If you wish to formally dissolve your corporation, you must comply with the requirements of Section 30-1-92, Idaho Code, by filing Articles of Dissolution in duplicate with this office along with the required statutory fee of \$30.00. The Articles of Dissolution should be filed before December 1, 1994 or an annual report filed by December 1, 1994 to avoid forfeiture.

If instead you wish to just allow the corporation to forfeit its right to do business in Idaho, then please disregard any subsequent annual report forms which you may receive and the corporation will be automatically forfeited on December 1, 1994.

If you have any questions or need further assistance, please do not hesitate to contact this office at (208) 334-2301.

Very truly yours,

Tonya Herold Corporate Division

Enclosures: cited

No. 1 0 5 7 9 3 Return To Secretary of State Room 203, Statehouse Boise, ID 83720 ** FINAL NOTICE ** NO FEE REQUIRED	Idaho Corporation Annual Report Form Due No Later Than November 1, 1994 1. Mailing Address — Please Correct If Not Correct PROFORMA ONE CORPORATION HAROLD R HALLADAY 1602 EDSON	2. Registered Agent and Office NOT A P.O. Box	
		3. Incorporated Under The Laws of I.D N.O.: 1105793	
President: Ray Hail Directors:		City State Zip Bosice Zid 83704	
	No. Longs-11	6488233 - H	
. Nature of Business	6. I certify that this Annual Report has been en true, correct and complete. Signature Name (Typod or Printed)	xamined by me and is to the best of my knowledge $p_{\text{ate}} = \frac{1}{16} - \frac{25}{3} = \frac{7}{3}$	